Gastrointestinal intraluminal pH

Strr—The article by Pye et al (Gut 1990; 31: 1355–7) on the gastrointestinal intraluminal pH in normal subjects and those with colorectal adenoma or carcinoma was an interesting study, but I think that the authors have been too cautious in the interpretation of their data. They state that there were no significant differences among the three groups of patients at each of the anatomical sites. If, however, one compares the pH values given in Table I for the right, mid, and left colon, one finds an increasing difference between the values for the combined neoplasia patients and normal subjects. If the figures given in parentheses are standard deviations and not standard errors, then one can calculate the approximate p values for the differences between the two groups. These are 0·16, 0·054, 0·011, and 0·051 for the right, mid, left, and whole colon, respectively. Thus, for the left colon, where the greatest majority of cancers develop, the difference between the two groups was greatest and significant, at least a value of 0·05.

Table II also shows that in the left colon the pH value in normal subjects over 40 years of age was 0·02 units below those under 40 years of age. As the control subjects were significantly younger (median age 26 years) than those of the patients with adenomas and carcinomas (median age 66 and 62 years), an age matched control series may well have shown an even more significant difference in pH of the left side of the colon between subjects with neoplasia and those acting as controls.

Although the pH difference of 0·3 units found in the combined neoplasia and normal groups may not seem very great, this represents a twofold difference in hydrogen ion concentration.

A raised faecal pH has been found among Indians who have a higher incidence of bowel cancer in their area compared to a geographically separate group of Indians with reduced rates.1 It has also been found that raised faecal pH in bowel cancer patients compared with controls.2,3

The data supplied by Pye et al would therefore be compatible with the hypothesis put forward by Thornton on a causal relation between high colonic pH and the development of colon cancer. The group, however, may wish to remain with their verdict of ‘not proven’ regarding this hypothesis.

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SULPHASALAZINE AND GASTROINTESTINAL TRANSIT

Strr—I would not take issue with the main conclusions of the useful study by Raimundo et al (Gut 1991; 32: 270–4) on the pathophysiology of diarrhoea experienced by a small proportion of patients with colitis taking olsalazine.

Effect of sulphasalazine on gastrointestinal transit and stool output in six normal volunteers. (Results, Mean (SD.).)

<table>
<thead>
<tr>
<th>Placebo</th>
<th>Sulphasalazine p</th>
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<tbody>
<tr>
<td>Gastric emptying time (min)</td>
<td>50 (9) 91</td>
</tr>
<tr>
<td>Mouth to caecum transit (min)</td>
<td>288 (98) 293 (68) NS</td>
</tr>
<tr>
<td>Whole gut transit time (hours)</td>
<td>38 (31·9) 44 (15·5) NS</td>
</tr>
<tr>
<td>Mean daily stool frequency</td>
<td>1·1 (0·2) 1·4 (0·4) NS</td>
</tr>
<tr>
<td>Mean daily stool weight (g)</td>
<td>175 (69) 200 (73) NS</td>
</tr>
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</table>

but write to comment on the statement in the Discussion that ‘the effect of sulphasalazine on gastrointestinal transit has not been studied’. Raimundo et al correctly quote our study showing that olsalazine accelerates intestinal transit but have overlooked another published study using the same method in which we found no effect of sulphasalazine on gastric emptying, mouth to caecum transit time, and whole gut transit time. The Table summarises the important findings.

M HOBSLEY

BOOK REVIEWS


It is a pleasure to welcome a second edition of this book. The general arrangement remains much the same, with a section detailing why the diagnosis of acute abdominal pain is difficult; a section on history taking, physical examination, and immediate special investigations; a third on common surgical problems, with special reference to acute appendicitis versus ‘non-specific abdominal pain’; then a review of special problems in the elderly patient, in children, and in young women. There is a section on other specific diseases, including cancer, problems in connection with the urinary tract or less common diagnoses that have not already been covered, and finally a review of how the spectrum of acute abdominal pain varies according to presentation and underlying diseases in various parts of the world.

As in the first edition, and in many ways emphasised even more here, the clinical approach to solving the problems of patients with acute abdominal pain is underlined. In a world in which the number of available investigations seems to increase at an ever faster rate, and their complexity (and cost) baffles the intelligence, it is both reassuring and refreshing to find that taking a history and making an examination remain the bedrock of sound management. As the author mentions in his last chapter, this is because the clinical evidence is now firmly based on a wealth of information from all over the world, and on the intelligence of those who are studying the problem in a standardised fashion. This is a move that the author has done so much to encourage by his own writing, and it has certainly paid dividends.

Written in a concise but eminently readable style, and very well presented in a handy hard cover edition on good quality paper, I would imagine that most surgeons with a responsibility, present or future, for looking after a ward that taking a history and making an examination will wish to have this book on their shelves.


Lasers have caught the imagination of both the public and the medical profession. Their power seems to offer great therapeutic potential and when this is allied to remarkable advances in the last decade there would clearly appear to be a place for a book which reviews the current place of lasers in clinical endoscopy. The chief editors are well known for their work in this area and have invited a number of exponents of laser technology to contribute in their own fields. This is predominately gastroenterological but includes other areas, for example, bronchial laser work, gynaecological, and urinary bladder. Photodynamic therapy is also reviewed.

The book starts well, with an excellent introductory chapter as one would expect from its author, David Aith. It includes a descriptive care of how lasers have developed and a glossy, which is an excellent beginning for anyone entering this field. After a chapter looking at the transmission of laser energy through optic fibres, organisational problems in providing a laser service are examined. This is where one of my major criticisms of this book, namely duplication, becomes apparent. There are two separate chapters essentially on organisation. Then chapter 5 gives an excellent scientific basis for the use of lasers in endoscopic haemostasis and tumour treatment, but it is followed by more duplication—two chapters on vascular malformations with quite unnecessary overlap. But that is nothing compared with later, where we have no less than four chapters examining the use of lasers in upper gastrointestinal haemorrhage. There is a substantial overlap in these four chapters by different authors. These chapters are expanded accounts of the individual authors’ own experience and are long-winded, largely regurgitating their clinical trials.

Four overlapping chapters are enough for any book, so the editors improve on this, and the next group has just stuck to one chapter on the role of the laser in treatment of cancer of the oesophagus. Things continue to improve. There are only two overlapping chapters on laser bronchoscopy, an American one describing experience with 31 cases and a French one describing experience in more than 5000. All the chapters are illustrated with line diagrams and some good quality colour plates printed as a separate block centrally in the book.

This book is another in a series stemming from symposia held at Ulm, West Germany. The meeting organisers/editors view the product as an up-to-date account of chronic pancreatitis including aetiology, pathophysiology, morphology, conservative and operative treatment - with emphasis on recent data of experimental and clinical research. The truth is that the first two aspects are a recantation of 30 year old dogma which has proved ineffectual except insofar as it ensures a steady source of material for surgical jugglery, and microscopic analysis. And, as for novel research components, these are covered in two chapters of which one tells us that there is no reproducible animal model and the other gives data from a handful of heterogeneous cases. All newish aspects - including pancreatic duct stenting and abnormalities in peptidic innervation - occupy less than 10% of the text's 558 pages; philosophical considerations, for example possible causes of pancreatic pain, and the concept of feedback regulation on exocrine pancreatic secretion, contribute another 10%; diagnostic tests and conventional medical treatment some 15%; vignettes some 10%; so that the bulk of the book is written by surgeons - an apt commentary on the 'state of the art'.

Chronic pancreatitis has been on the clinical map for over a century - and is not, as a devotee of the standard pathogenic partyline proclams, a modern ailment. The disease maims initially through pain and the fear of it, and later through piecemeal surgical ablation which accelerates the onset of diabetes and maladjustment. Clinicians who agonise over these patients know that a duct decompression procedure, when feasible, affords dramatic pain relief in the short term. Longitudinal studies, spanning more than a decade, are few and in any case meaningless without the vital information missing from all published surgical accounts - that is, whether the patient remains pain free after returning to his former employment and lifestyle. The same criticism applies to resectional procedures which take up no less than 100 pages of this book and, even more confusingly, a subtitle 'new horizons' does little except to grant the patient the luxury of retaining the pylorus or duodenum! Physicians baffled by all this may seek the safer terrain of disease definition, classification, and natural history. They will come away even more disillusioned since one of them, a proponent of taxonomy, now regrettively and uncritically exhorts that 'alcoholic-induced chronic pancreatitis is a discrete entity'. It is good to find a sobering account by Ammann from Zurich. A lifetime's experience in managing chronic pancreatitis leads him to conclude that: 'the controversies on diagnosis and therapy . . . are as marked today as 30 years ago despite many international meetings of classification, a marked improvement of diagnostic techniques, and the large and increasing amount of literature'. That article is a gem, teasing pancreatologists into answering why certain patients escape painful vicissitudes and why pancreatic calculi may disappear with the passage of time.

In summary, basic science and clinical researchers will not learn much from this book, but should realise that the oft quoted ducal theory for aetiology has outlived its usefulness and is inherently flawed: that realisation would it is hoped motivate them into seeking alternative explanations. This is not a book for consultant gastroenterologists either, unless they are actively involved in running a pancreateobiliary service. For those few people the book offers valuable practical tips.

JOAN M BRAGANZA

Gastrointestinal Oncology

The Royal College of Radiologists is holding a meeting entitled Gastrointestinal Oncology on 29-30 November 1991 at the Royal College of Radiologists. Further details from: Conference Department, Royal College of Radiologists, 38 Portland Place, London W1N 3DG. Tel: 071 636 4432.

Sir Francis Avery Jones BSG Research Award 1991

Applications are invited by the Education Committee of the British Society of Gastroenterology, who will recommend to Council the recipient of the 1992 award. Applications should include:

1. A manuscript (2 A4 pages only) describing the work conducted.
2. A bibliography of relevant personal publications.
3. An outline of the proposed content of the lecture, including title.
4. A written statement confirming that all or a substantial part of the work has been personally conducted in the United Kingdom or Eire.

The award consists of a medal and a £100 prize. Entrants must be 40 years of age or less on 31 December 1992 but need not be a member of the BSG. The recipient will be required to deliver a 40 minute lecture at the Spring Meeting of the Society in 1992. Applications (15 copies) should be made to: The Honorary Secretary, BSG, 3 St Andrew's Place, Regent's Park, London NW1 4LB by 1 December 1991.